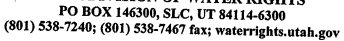


PUMP INSTALLATION REPORT (PUMP LOG)

UTAH DIVISION OF WATER RIGHTS





Pump Log

Well Identification (e.g., Water Right or Non-Production Well Number): E396.5 55-9377 Owner Info (Name and Address): Non Hunter
Owner Info (Name and Address): VON HUNTER Well Location: Physical Street Address Point of Diversion (Public Land Survey): North South Vol Section South South South South Section South South South South South South Section Section South South South South Section Section South South
Well Location: Physical Street Address Point of Diversion (Public Land Survey): North South Section
Point of Diversion (Public Land Survey): North South
Section
Section
Existing Well Details (if known) Is a Well Driller's Report available? Yes
Is a Well Driller's Report available? Yes No Well Depth 470 feet Well Diameter 9-7 8" incl Nature of Use: Domestic Irrigation Stock Industrial Commercial Municipal Provisional M Casing Type: Steel Stainless Steel PVC Fiberglass ABS SR Other Screen Perforations Open Pipe Screen/Perforation Intterval 231, 231 3(1-351-371-400 420- Cher details (if known): Cump Installation Details Type of Installation: New Replacement Repair Other
Is a Well Driller's Report available? Yes No Well Depth 470 feet Well Diameter 9-7 8" incl Nature of Use: Domestic Irrigation Stock Industrial Commercial Municipal Provisional M Casing Type: Steel Stainless Steel PVC Fiberglass ABS SR Other Screen Perforations Open Pipe Screen/Perforation Interval 231, 231 3(1-351-371-400 420- Cilter Pack Yes No Other details (if known): Pump Installation Details Type of Installation: New Replacement Repair Other
Nature of Use: Domestic Irrigation Stock Industrial Commercial Municipal Provisional Machine Municipal Provisional Machine Municipal Provisional Machine Machi
Casing Type: Steel Stainless Steel PVC Fiberglass ABS SR Other Screen Perforations Open Pipe Screen/Perforation Intterval 231, 231 311-371-400 420- Filter Pack Yes No Other details (if known): Pump Installation Details Type of Installation: New Replacement Repair Other
Screen Perforations Open Pipe Screen/Perforation Intterval 231, 231 3(1-331-371400 420- Filter Pack Yes No
Other details (if known): Pump Installation Details Type of Installation: New Replacement Repair Other
Pump Installation Details Type of Installation: New Replacement Repair Other
Type of Installation: New Replacement Repair Other
Type of Installation: New Replacement Repair Other
_ Topan _ Outo
Pote of Installation (simple data assured to 11)
Date of Installation (single date or range as applicable):
ype of Pump: Submersible Lineshaft Jet Other
ump Manufacturer: Franklin electric Bun Motor Pump Model: 5TA Right Pump
imber of Stages: \\ \frac{13}{2} \text{Riser/Discharge Pipe Type/Size: \(\frac{60 \text{ APM}}{2} \) Shaft Size (in): \(\frac{1}{2} \) \\
leight of Casing Above Ground Surface (in): 32" Pump Intake Depth Below Top of Casing (ft): 200
amp Size (hp): Static Water Level (ft below top of casing): 101' 11"
ump Water Level (ft below top of casing):Shut-in Head for Flowing Wells (ft or psi):
rtesian Flow (gpm): Drawdown at End of Test (ft): Dr
tless Installation Yes No Manufacturer: MID WEST Model:
tless Type:
ethod of Cutting Hole in Casing: To Pich Depth of Pitless (ft BGS):
Imp Testing?
ater Level Measurement Method
scharge Measure Method 🔲 Bailer 🔲 Bucket/Barrel/Stopwatch · 🖂 Current 🖂 Air Lift 🖂 Guage 🔲 Meter
Orifice Volume Weir-Flume Other
own Hole Camera Survey?
ell Pump Works Disinfection Upon Completion in accordance with R655-4? Yes No
ell Driller Statement
mments by Installer: Motor 13 460 V- ON Phase converter that
als Single Phase 230 to Single Phase 460 U their con
3 PH
けいたし ノガがのとめつへい いしい くりといい ひ コート こうつ
Gerson; Firm, or Corporation – Print or Type)